

1/8

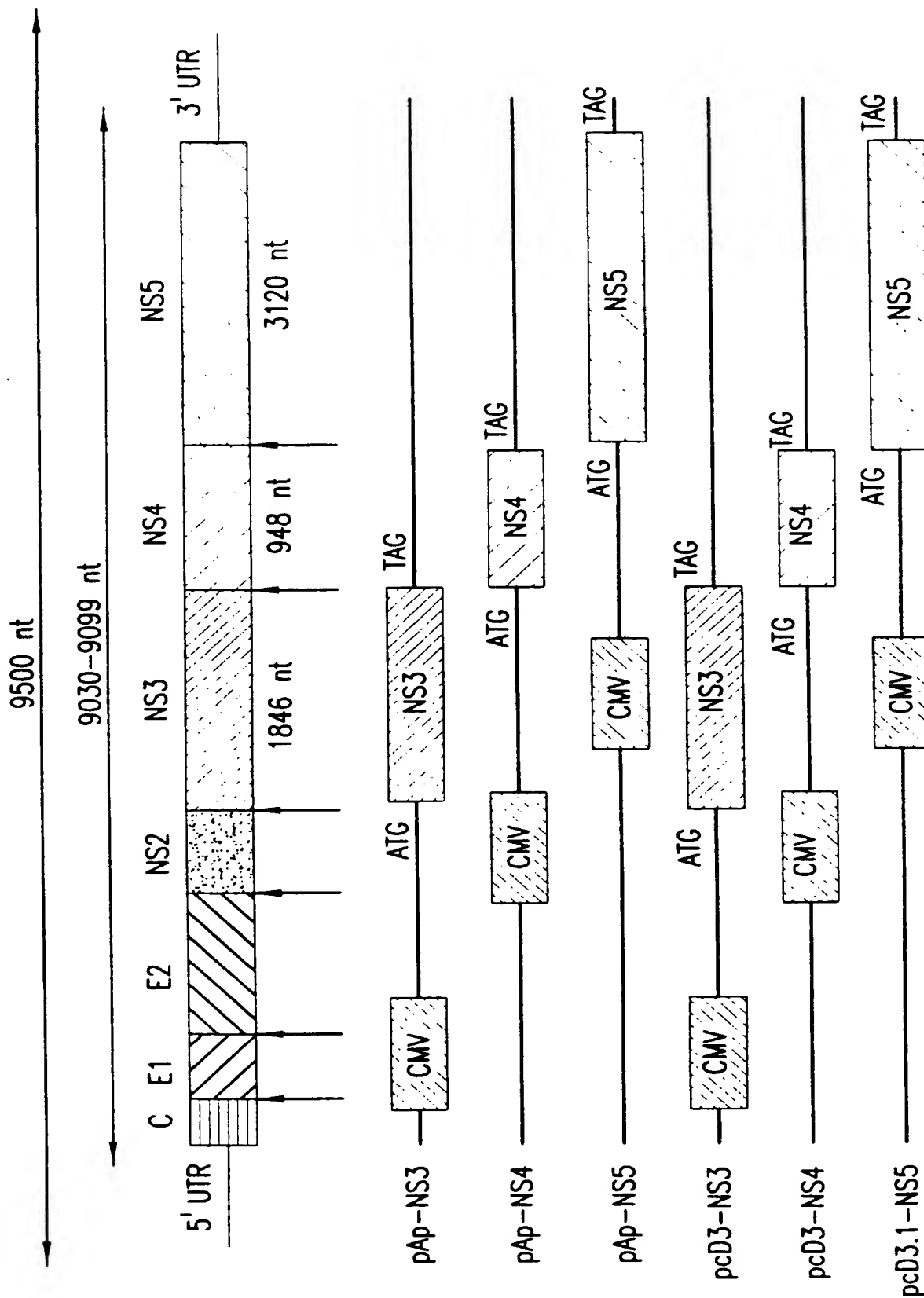


FIG.1A

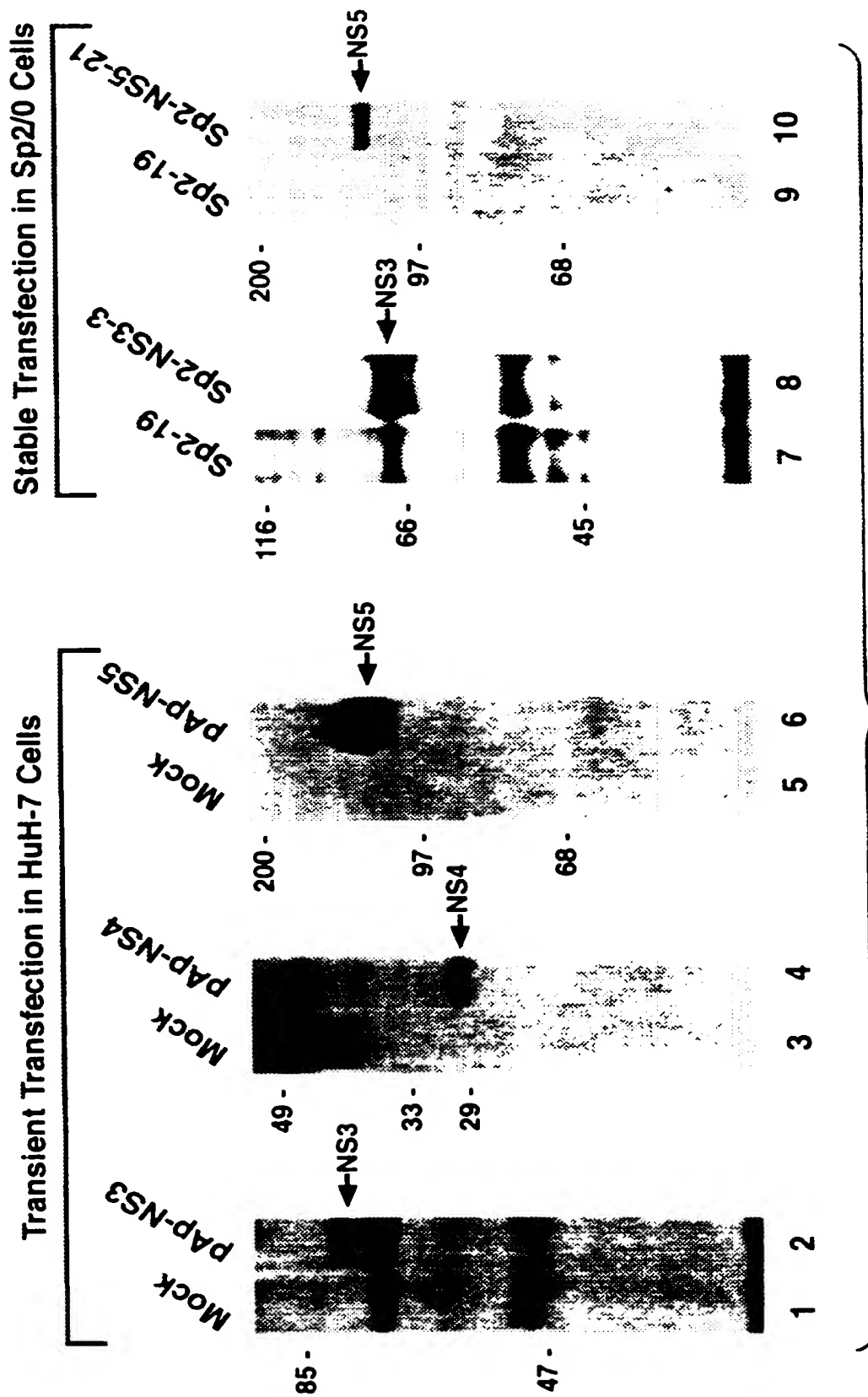


FIG.1B

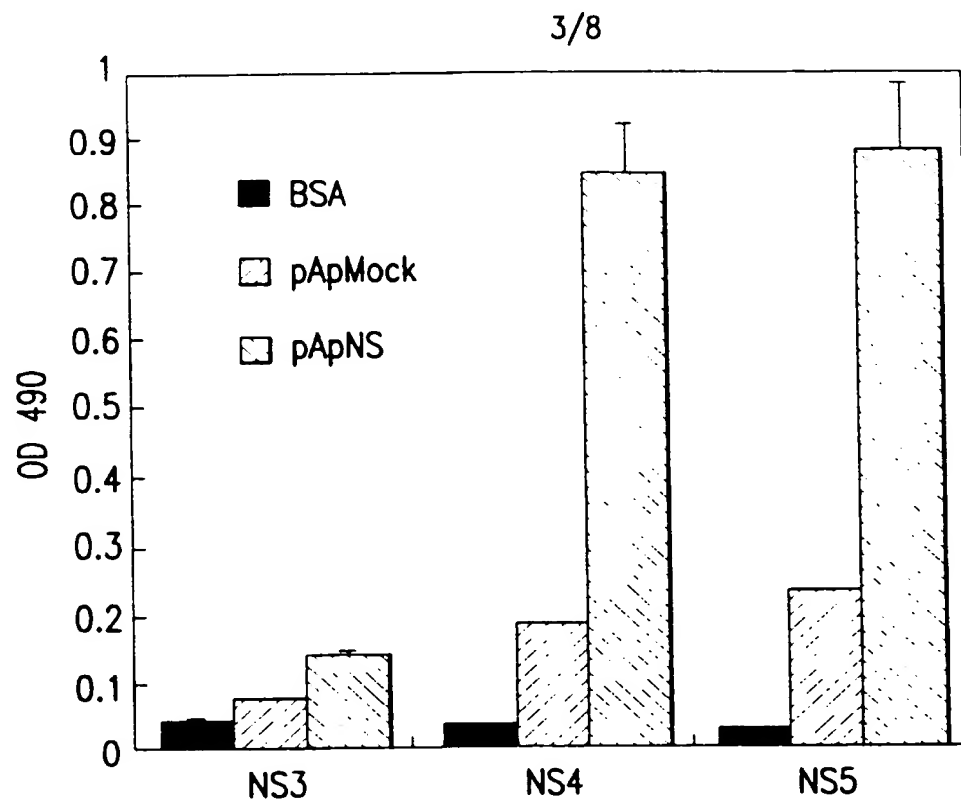


FIG.2A

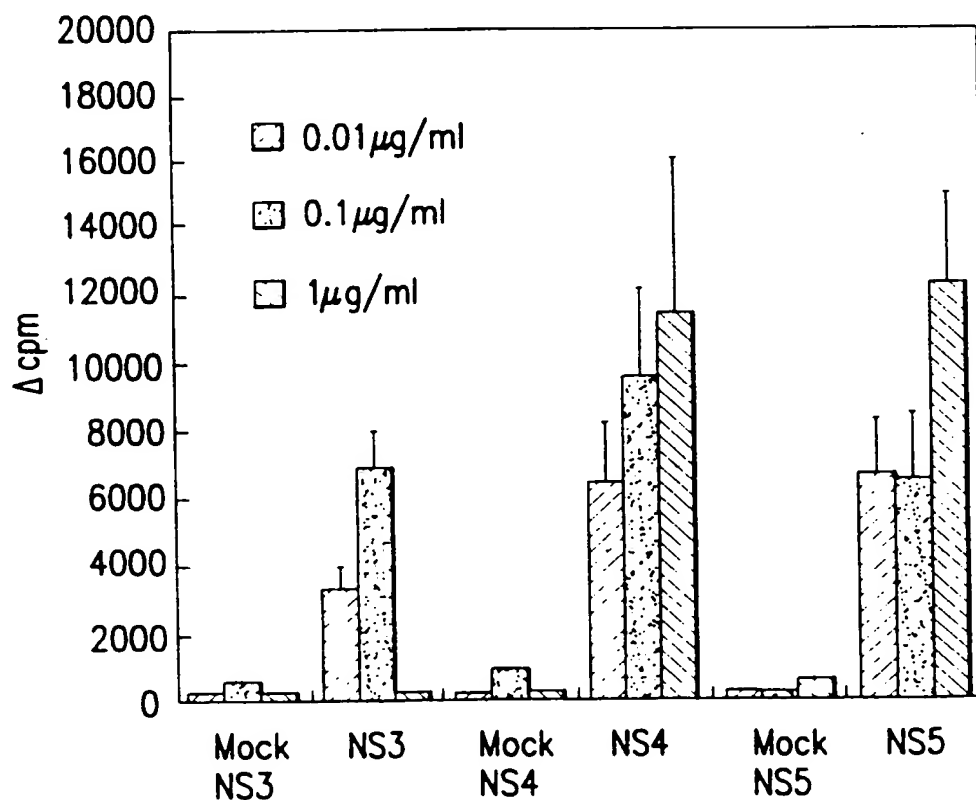


FIG.2B

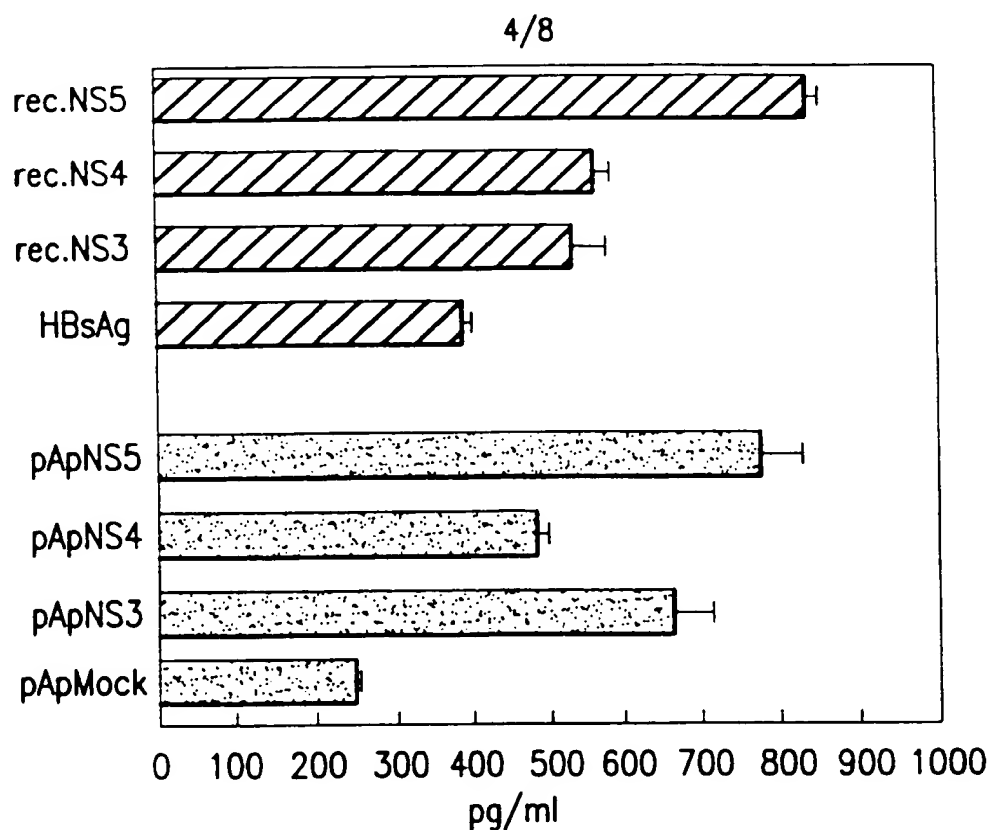


FIG.2C

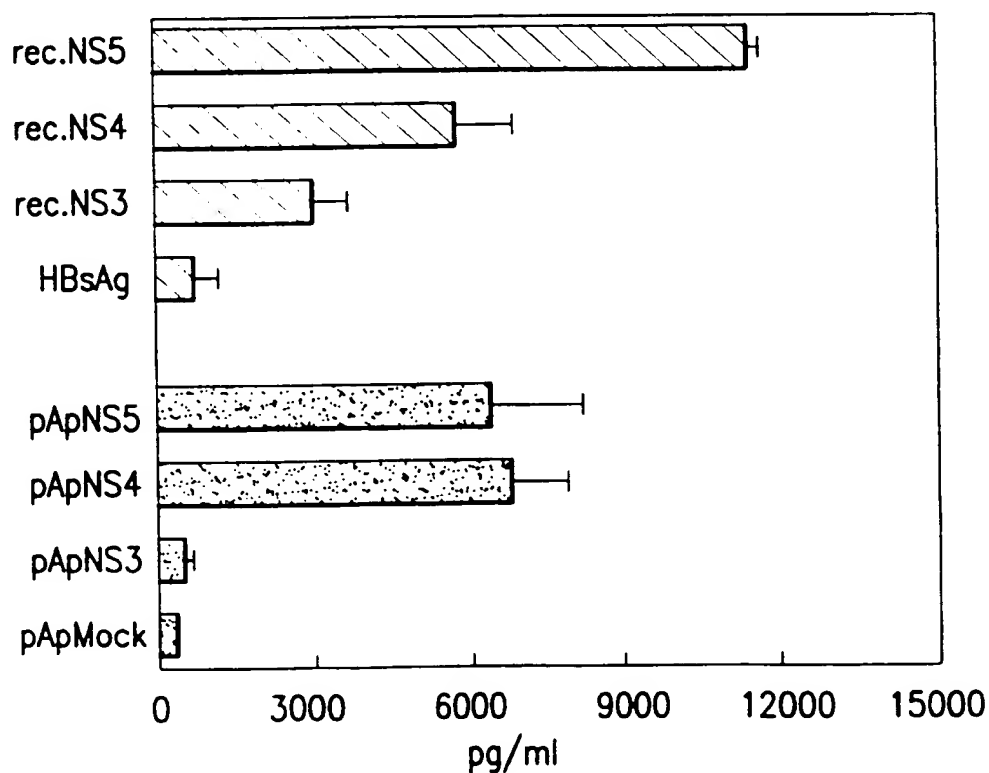


FIG.2D

5/8

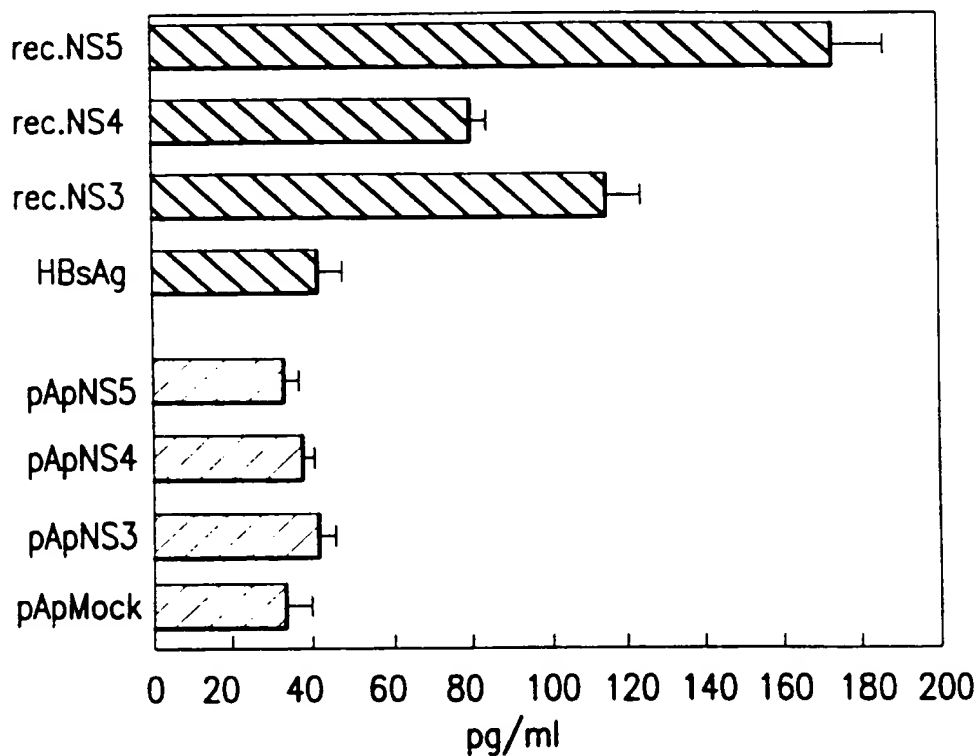


FIG.2E

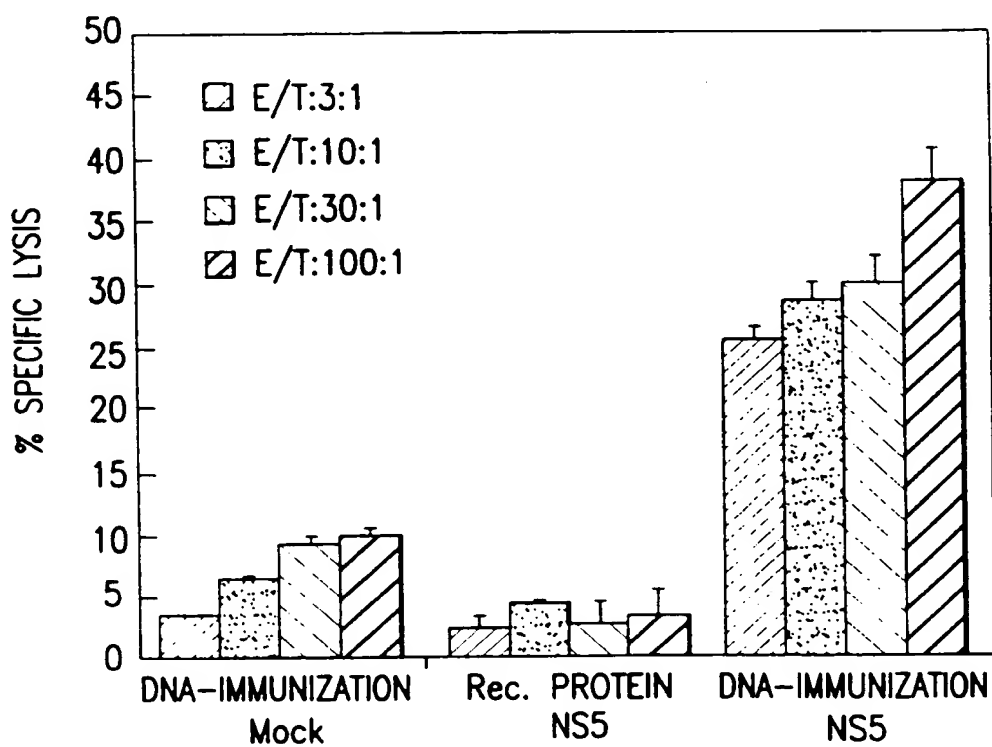


FIG.3A

6/8

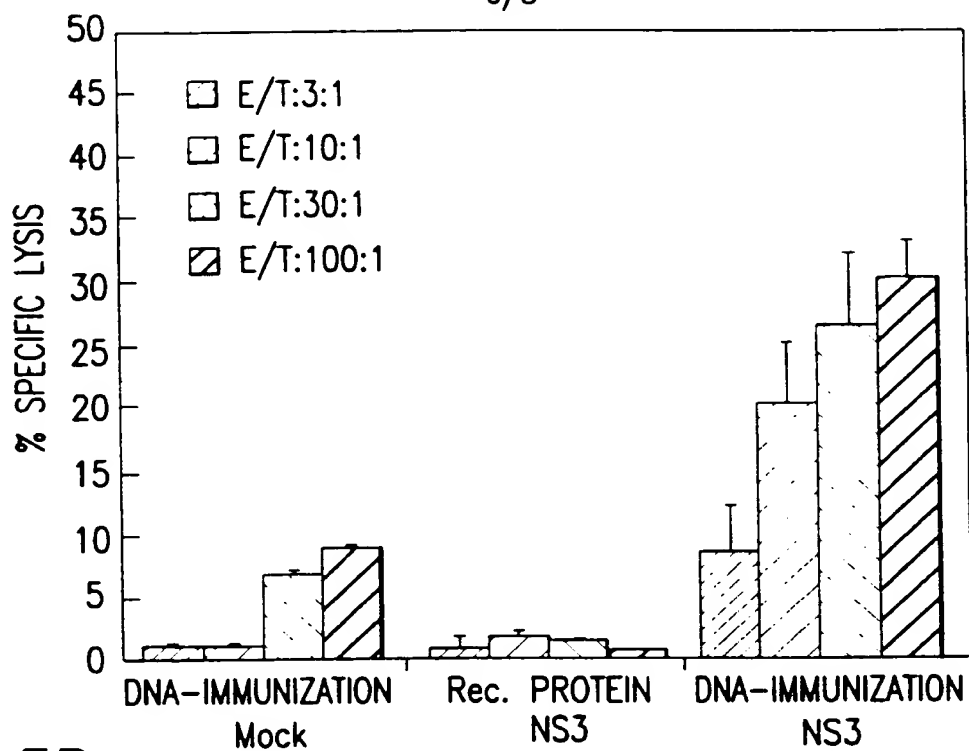


FIG.3B

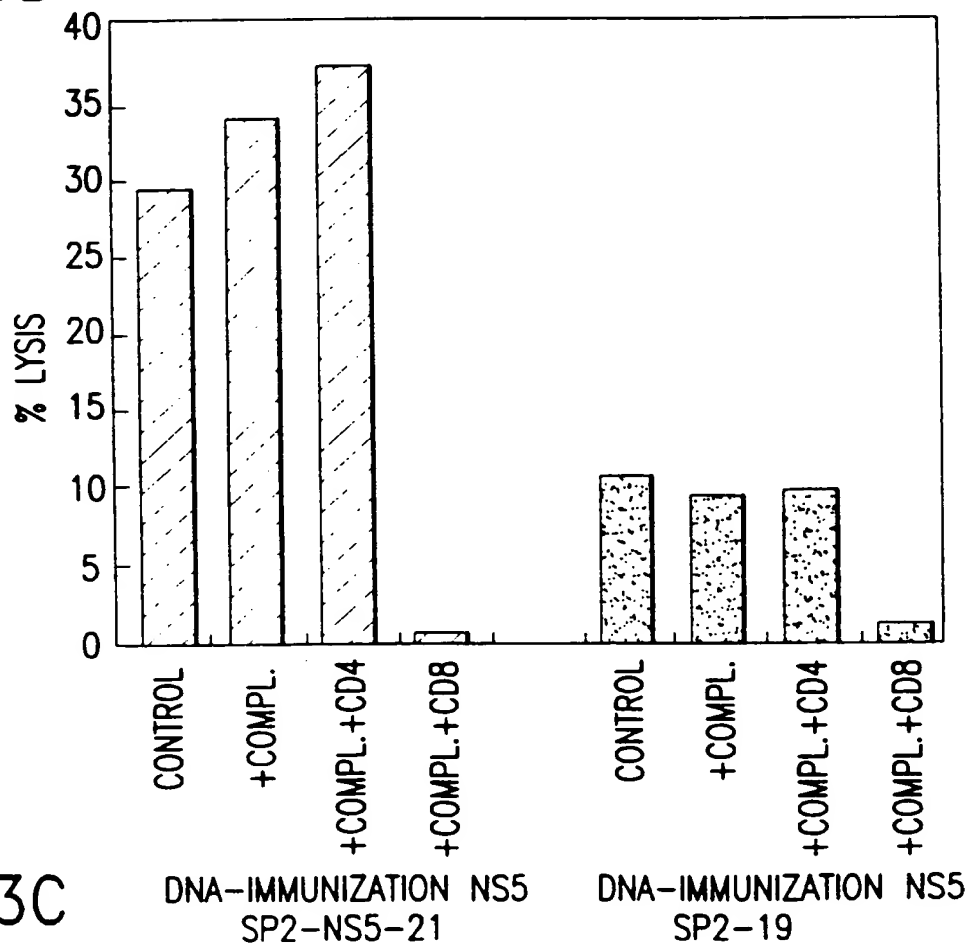


FIG.3C

7/8

IMMUNIZATION	TUMOR CHALLENGE	TUMOR FORMATION	TUMOR WEIGHT (in g +/- SD)
100 μ g Mock DNA	3 x i.m. SP/2NS5-21	10/10 (100%)	1.9 +/- 0.2
100 μ g pApNS5 DNA	3 x i.m. SP/2NS5-21	8/20 (40%)	0.7 +/- 0.1
100 μ g pApNS5 DNA	3 x i.m. SP/2-19	9/10 (90%)	2.2 +/- 0.5
5 μ g RECOMB. PROTEIN	3 x i.p. SP/2NS5-21	10/10 (100%)	1.9 +/- 0.2
100 μ g pApNS5 DNA 5 μ g RECOMB. PROTEIN	2 x i.m. SP/2NS5-21 1 x i.p.	7/10 (70%)	1.1 +/- 0.2

FIG.4A



FIG.4B